



RAZON ENGINEERING COMPANY PRIVATE LIMITED

660, Taboot Street, P.O.Box No.49, PUNE-411001 [India] Ph:26130791, Telefax: 26130017

E-mail: razonengg@gmail.com, Website: www.razonengg.com

AN ISO 9001-2008 COMPANY

“DTMXP” COLD BITUMENOUS EXPANSION JOINT SEALER

For Bitumen expansion joint, Bitumen needs to be heated for pouring into floor expansion joints. This is a very cumbersome process, and generally avoided. DTMXP is specially formulated fluid bituminous formulation which can be directly poured into floor expansion joints, without heating.

Method of use. Clean the floor, clear the expansion joint to enable free flow of DTMXP into the joint without hindrance. Open DTMXP container, stir the contents thoroughly, take a metallic container or tin, press its lip to obtain smooth thin stream of flow, if DTMXP is poured into the expansion joint from this container. Ensure the flow of DTMXP material is in the form of a narrow stream which flows into the expansion joint without spilling outside the joint. Excess material should be scrapped away with sharp edged metal spatula. Clean hands and tools with kerosene, thinner, MTO diesel or any similar solvent easily available. Wash hands with soap & water for removing odour.

Material can be stored for a year if stored in factory sealed container in cool dry place, away from sun light . Keep the lid of container thoroughly closed when using. Close the container lid thoroughly after use.

Packing: 5Kg, 20 kg convenient to handle packs

Product Data

	Properties	Characteristics
1	Colour	Black
2	Consistency	Viscous fluid
3	Packing	5 Kg, 20 kg
4	Application	Cold application, expansion joint sealer
5	Shelf life	1 year, store in cool dry place away from sunlight
6	Toxicity	Nil

OTHER PRODUCTS

Coatings: Rubberised Instant Waterproof Coating • White Water Proofer • Polyurethane Coating - GHF III • Triple Layer Polyurethane Waterproof/ Thermal Coating • Primer Coat PU SG I04 • Top Coat PU ALK – I04 • Silver Coat PU I04 • Clear PU Lacquer (gloss) • Clear PU Lacquer (matt) • Coal Tar Epoxy CTE – II0 • Coal Tar Epoxy EP-I0 • Epoxy Coating EC-III • Primer Epoxy Coating PR III • Silver Coating SC 203 • Epoxy Floor Coating G-78 AND M-86 • Damp Proofer • Bitumenous Japan Paint I5I • Supreme Waterproof Cement Paint ARCem –I0I • Premium Waterproof Cement Paint ARCem –II9 • Royal Waterproof Cement Paint ARCem II00 • Green Chromo Oxide Epoxy Epoxy Primer •

Sealants : Crack Seal • Rubberised Sealer • Instaset 600 • Instaset 2000 • Instaset 2000S Admixture: SPRMC 808 SII B • Super Plasticizer –IWSP (M) – I0I • Super Plasticizer –IWSP (N) – I03 • Accelerator –2080 • Integral Water Proofer • IWSP –I02 • I.W.P. Powder • Intrair (A.E.A) I20N • Master Plaster MP CS I0I • Block Maker BM-I0 • Rapid Grout RG –II7 • Tile Master TM – I • Anchorex 428 • Floor Hardner • Hycrete Rg – 608 • Brick Master • Super Paver • Pipe Master • Toughcrete PI09 • Guniting Admixture GS-942 • Non Shrink Grout Admixture NSG A-II

Other Products : Tile Fix # I • Tile Fix # IA • Tile Fix SP # I • Strextra NSG II0 • Strextra - NSG 2024 • Easy Grout • Water Repellent WBWR – 2023 •

Water Repellent SBWR – 5000 • Shutter Coat for Wood & Metal • Concrete Cure Coating – III • Concrete Cure Coating – I03 •

P.A. Bound • P.A. Mortar TH – 4 • PA. Mortar EF – 1 • P.A. Mortar Slurry • Marble Fix • Floor Repair Mortar • Insta Plugging Mortar • Pipe Joint Sealer • Tile Joint Sealer [Colour] – Red, White, Black, Brown, Ivory, Green, Grey, Pink. • Metal Protect • RZ – Polymer ED Mortar • Special Grouting System • Anti Hack Paint (XRG) • Tuffar • ADMGP – 1 • P A – Resin 651XXX • Hak Safe AL 111 • Paint Remover PR – 128 • COLGROUT Admixture CG – 101S • Rock Splitting Grout ATC-A201 • Ready Plaster • Best Plaster Putty



It is strongly recommended that site trials be conducted using site conditions and available raw materials to evaluate the product. Since site materials and conditions are beyond our control and since above suggestions and recommendations are based on our site trials and laboratory product evaluation & trials, and since methods of use at site are beyond our control. Hence, no guarantee can either be implied or enforceable